

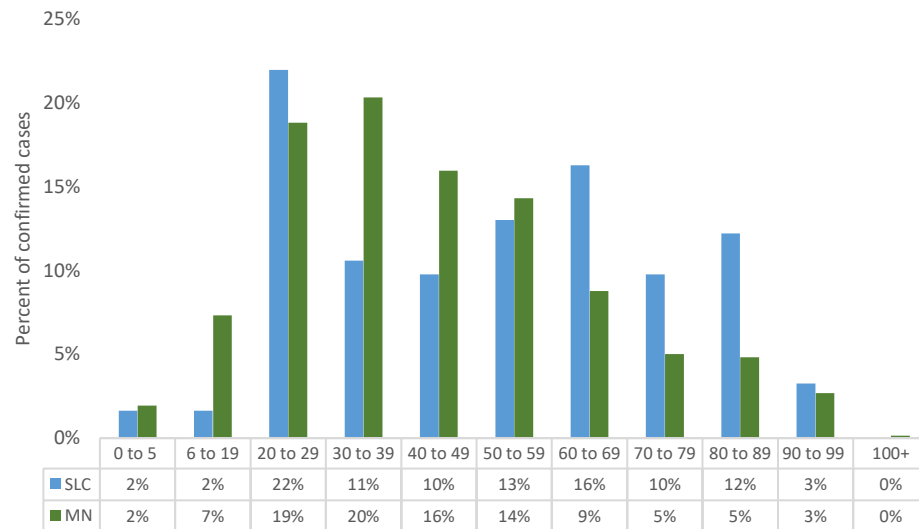
St. Louis County Covid-19 case summary									Age	
Case totals	Cases recovering at home	Male	Female	Cases requiring hospitalization	Currently hospitalized	Currently in ICU	Deaths	Cases reporting contact with a lab-confirmed case	Median	Range
123	5	46	77	26	1	0	14	66	54 years	<1 year - 94 years

Hospitalized cases	Median age	Range
	78 years old	29 to 92 years old
Deaths (all associated with long term care/assisted living facilities)	Median age	Range
	80 years old	62 to 92 years old

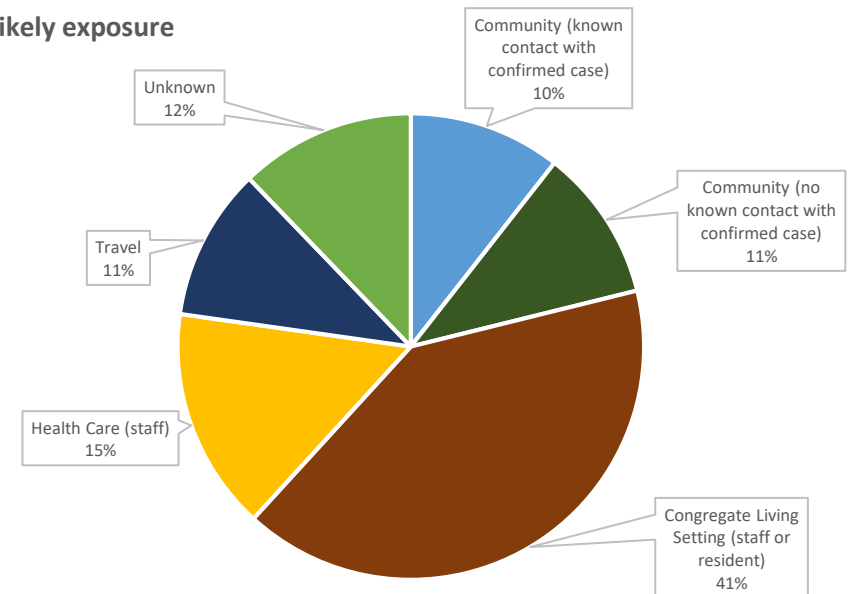
#### Congregate Living Facilities with at least One Active Resident or Staff Member with a Positive Covid-19 Result

- Wesley Residence

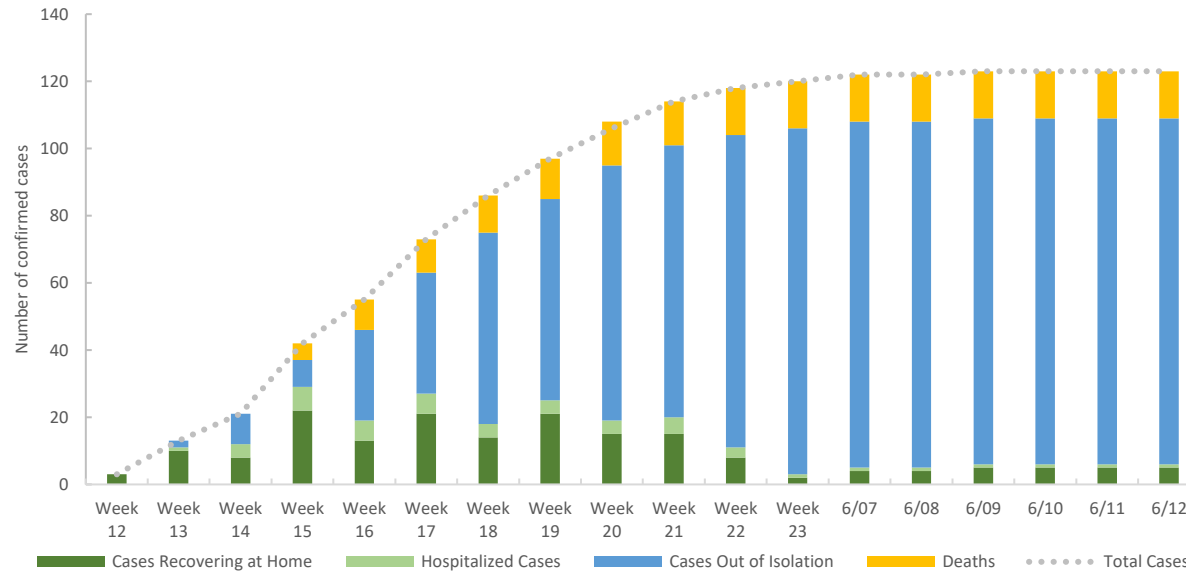
Age distribution of SLC and MN COVID-19 cases



Likely exposure

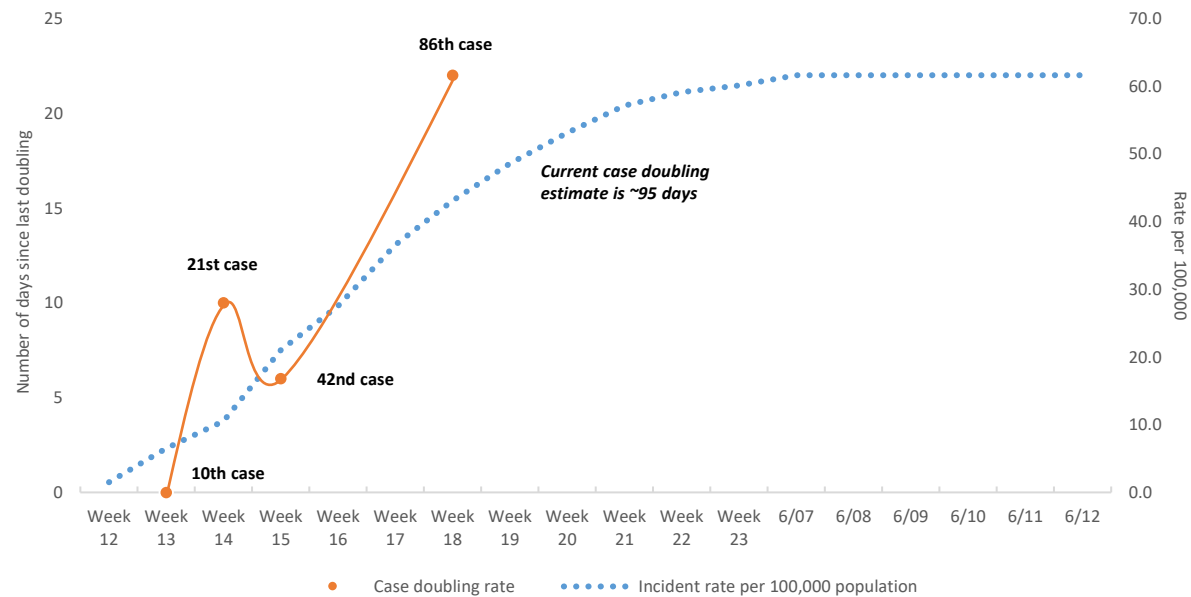


Laboratory-confirmed COVID-19 cases by MMWR week



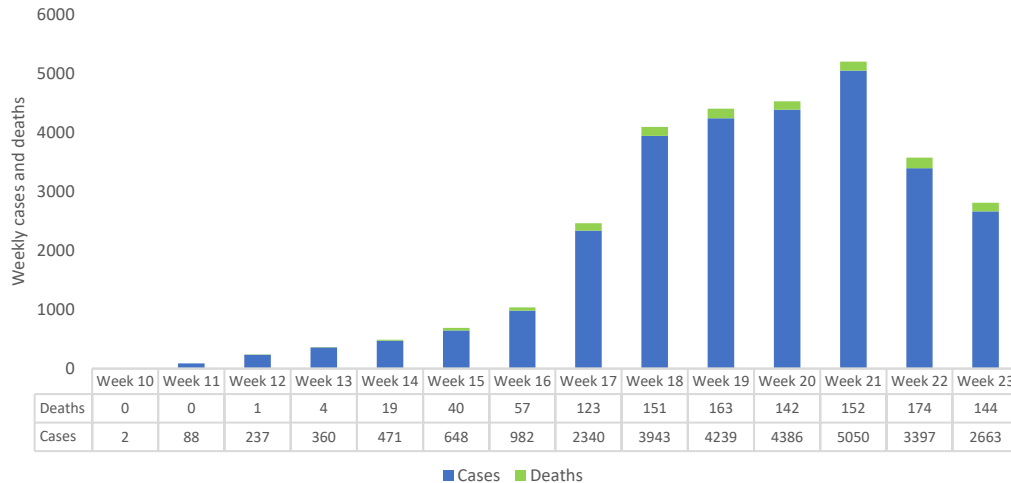
Due to the need to confirm reports and reporting delays, data may be incomplete

COVID-19 cumulative incidence and case doubling rates by MMWR week



Due to the need to confirm reports and reporting delays, data may be incomplete

Laboratory-confirmed case counts and deaths by week in Minnesota



### State case summary data:

- Total approximate number of tests completed: 395,202
- Total cases: 29,795 (490 added today)
- Patients no longer in isolation: 25,028
- Deaths: 1,274 (25 added today)
- Deaths in Long term care or assisted living facilities: 1,015 (80%)
- Total Hospitalizations: 3,557
- In hospital today: 403
- In ICU today: 191
- 7-County Metro cases: 18,645 (63%)
- Greater Minnesota cases: 11,150 (37%)
- **Note: As of 5/13, MDH now reports cases by specimen collection date. As a result, the figure above showing weekly case counts will be a week behind while tests are validated at various laboratories**

### Current testing protocols, per MDH

- Ill individuals (residents or staff) in congregate living settings (long term care facilities, prisons/jails, homeless shelters, etc.) (**Specimen to MDH**)
- Ill dialysis patients (**Specimen to MDH**)
- Ill hospitalized patients
- Ill health care workers taking care of immunosuppressed patients
- Ill health care workers and their ill household contacts
- Ill patients 65 years of age and older
- Ill patients with underlying medical conditions
- Ill first responders who provide direct medical assistance
- Ill child care providers
- Symptomatic patients (hospitalized patients, healthcare workers, patients and staff in congregate care settings, dialysis and other patients including outpatients)
- Persons in a setting where an outbreak is occurring (as recommended by MDH)
- Priorities as defined by facilities (e.g., patients who are those being transferred to other facilities or congregate settings, patients being admitted in labor and certain pre-operative patients)
- Symptomatic Individual: Symptomatic people across the continuum of care (including hospitalized, long-term and transitional care and ambulatory care) and symptomatic healthcare workers.
- Asymptomatic individuals in congregate settings: Congregate living settings including long term care facilities, shelters, and prisons. Testing should be done according to guidance issued by MDH.
- Staff working in high risk settings: Hospitals, Prisons, Shelter workers
- Cluster investigations where groups of people are associated with a case of COVID-19, even if a direct contact isn't identified. This could include specific workplace-wide or facility-wide clusters implicated to have outbreaks of COVID-19. The testing approach should be done in consultation with MDH
- Asymptomatic individuals requiring medical care
- Asymptomatic mission-critical public utilities workers
- Social Protest Participants and/or participants in related events

### When to end Isolation from COVID-19, per CDC

- They have had no fever for at least 72 hours (that is three full days of no fever without the use of medicine that reduces fevers) AND other symptoms have improved (for example, when their cough or shortness of breath have improved)  
AND
- At least 10 days have passed since their first symptoms appeared